## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	IIII SI ACE		E USE ONLY		
Date of filing in State Engine	er's Office	JAN I	2 2015		
Returned to applicant for corr	rection				
Corrected application filed		Map filed	Dec 11 1987 u	inder 51461	
he applicant <u>City of Elko</u>					
1751 College Avenue		of	Elko City or Tov		
Street Address or P.O. Box  Nevada 89801  State and Zip Code		, here	by make(s) application		change the
Point of diversion	☐ Place of use	⋈	Manner of use	🛭 of a p	ortion
	Na	me of stream, lake, u	nderground, spring or other source		
2. The amount of water to be	e changed 1.	me of stream, lake, u 421 CfS cond feet, acre-feet. (	nderground, spring or other source 198.37 acres feet Due second foot equals 448.83 gal	llons per minute.	major use.
<ol> <li>The amount of water to be</li> <li>The water to be used for</li></ol>	e changed 1.  Wildlife Irrigation, power, mining, cold for As Dec	me of stream, lake, u 421 Cfs cond feet, acre-feet. Commercial, etc. If for	nderground, spring or other source	llons per minute.	major use.
2. The amount of water to be 3. The water to be used for 4. The water heretofore used 5. The water is to be diverted to a found section corner. If on unsurveye SW1/4 SE1/4 of Section 4, said Section 4 bears N 60°	wildlife Irrigation, power, mining, or d for As Dec at at the following point al land, it should be so stated.) T.32 N., R.55 E., M. O3' 19" E. 2654.49	ane of stream, lake, u 421 cfs cond feet, acre-feet. Commercial, etc. If for creed for stock state numbe nt (Describe as bein) M.D.B. & M.,	nderground, spring or other source  198.37 acres feet  The second foot equals 448.83 gales  stock state number and kind of a rand kind of animals.  In any within a 40-acre subdivision at a point from which	nimals. Must limit to one of public survey and by	y course and dista
2. The amount of water to be 3. The water to be used for 4. The water heretofore used 5. The water is to be diverte to a found section corner. If on unsurveye SW1/4 SE1/4 of Section 4, said Section 4 bears N 60° (Please use the map that a	wildlife Irrigation, power, mining, or d for As Dec at at the following point al land, it should be so stated.) T.32 N., R.55 E., M. O3' 19" E. 2654.49	ane of stream, lake, u 421 cfs cond feet, acre-feet. Commercial, etc. If for creed for stock state numbe nt (Describe as bein) M.D.B. & M.,	nderground, spring or other source  198.37 acres feet  The second foot equals 448.83 gales  stock state number and kind of a rand kind of animals.  In any within a 40-acre subdivision at a point from which	nimals. Must limit to one of public survey and by	y course and dista
2. The amount of water to be 3. The water to be used for 4. The water heretofore used 5. The water is to be diverte 6 a found section corner. If on unsurveye SW1/4 SE1/4 of Section 4, said Section 4 bears N 60° (Please use the map that a for this application)	wildlife Irrigation, power, mining, cod for As Decoded at the following point aland, it should be so stated.) T.32 N., R.55 E., M. 203' 19" E, 2654.49	ane of stream, lake, u. 421 Cfs. cond feet, acre-feet. Commercial, etc. If for creed for stock state number int (Describe as being) M.D.B. & M., of feet.	198.37 acres feet  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of animals.  The second foot equals 448.83 gales stock state number and kind of animals.  The second foot equals 448.83 gales stock state number and kind of animals.  The second foot equals 448.83 gales stock state number and kind of animals.  The second foot equals 448.83 gales stock state number and kind of animals.  The second foot equals 448.83 gales stock state number and kind of animals.  The second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales stock state number and kind of a second foot equals 448.83 gales state number and kind of a second foot equals 448.83 gales state number and kind of a second foot equals 448.83 gales state number and kind of a second foot equals 448.83 gales state number and kind of a second foot equals 448.83 gales stat	nimals. Must limit to one of public survey and by the East 1/4 d point of diversiver)	Corner of
2. The amount of water to be 3. The water to be used for 4. The water heretofore used 5. The water is to be diverted to a found section corner. If on unsurveye SW1/4 SE1/4 of Section 4, said Section 4 bears N 60° (Please use the map that a for this application) 6. The existing point of diverse to be used for used to be used for used to be	wildlife Irrigation, power, mining, cd for As Dec ad at the following point al and, it should be so stated.) T.32 N., R.55 E., M O3' 19" E, 2654.49 accompanied Permi	me of stream, lake, u. 421 Cfs. cond feet, acre-feet. Commercial, etc. If for Creed for stock state number int (Describe as being) M.D.B. & M., Ofeet. it 51461 to ill In (If point of diversity)	198.37 acres feet  The second foot equals 448.83 gales stock state number and kind of a rand kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of	nimals. Must limit to one of public survey and by the East 1/4 d point of diversiver)	Corner of
2. The amount of water to be 3. The water to be used for 4. The water heretofore used 5. The water is to be diverted to a found section corner. If on unsurveye SW1/4 SE1/4 of Section 4, said Section 4 bears N 60° (Please use the map that a for this application) 6. The existing point of diverse to the map that a for the existing point of diverse to the map that a for the existing point of diverse to the map that a for the existing point of diverse to the map that a for the existing point of diverse to the map that a for the existing point of diverse to the map that a for the existing point of diverse to the map that a for the existing point of diverse to the map that a for the existing point of diverse to the map that a for the existing point of diverse to the map that a for the existing point of diverse to the map that a for the existing point of diverse to the map that a for the existing point of diverse to the map that a for the existing point of diverse to the map that a for the existing point of diverse the map that a for the existing point of diverse the map that a for the existing point of diverse the map that a for the existing point of diverse the map that a for the existing point of diverse the map that a for the existing point of diverse the map that a for the existing point of diverse the map that a for the existing point of diverse the map that a for the existing point of the existing th	wildlife Imigation, power, mining, of for As Decider of the following point aland, it should be so stated.) T.32 N., R.55 E., M. 203' 19" E, 2654.49 accompanied Permitersion is located withing that accompanied by the following point aland, it should be so stated.) T.32 N., R.55 E., M. 203' 19" E, 2654.49 accompanied Permitersion is located withing that accompanied by the following product of the following points are should be so stated.)	ane of stream, lake, u 421 cfs cond feet, acre-feet. Commercial, etc. If for creed for stock state numbe nt (Describe as bein) M.D.B. & M., feet. it 51461 to ill n (If point of diverse	198.37 acres feet  The second foot equals 448.83 gales stock state number and kind of a rand kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of	nimals. Must limit to one of public survey and by the East 1/4 d point of diversiver)	Corner of
2. The amount of water to be 3. The water to be used for 4. The water heretofore used 5. The water is to be diverted to a found section corner. If on unsurveye SW 1/4 SE 1/4 of Section 4, said Section 4 bears N 60° (Please use the map that a for this application) 6. The existing point of diverse to the section of the se	wildlife Imigation, power, mining, of for As Decider of the following point aland, it should be so stated.) T.32 N., R.55 E., M. 203' 19" E, 2654.49 accompanied Permitersion is located withing that accompanied by the following point aland, it should be so stated.) T.32 N., R.55 E., M. 203' 19" E, 2654.49 accompanied Permitersion is located withing that accompanied by the following product of the following points are should be so stated.)	ane of stream, lake, u 421 cfs cond feet, acre-feet. Commercial, etc. If for creed for stock state numbe nt (Describe as bein) M.D.B. & M., feet. it 51461 to ill n (If point of diverse	198.37 acres feet  The second foot equals 448.83 gales stock state number and kind of a rand kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of	nimals. Must limit to one of public survey and by the East 1/4 d point of diversiver)	Corner of Sion
2. The amount of water to be 3. The water to be used for 4. The water heretofore used 5. The water is to be diverte to a found section corner. If on unsurveye SW1/4 SE1/4 of Section 4, said Section 4 bears N 60° (Please use the map that a for this application)  6. The existing point of dive As Decreed  (Please use the map	wildlife Imigation, power, mining, of for As Decider of the following point aland, it should be so stated.) T.32 N., R.55 E., M. 203' 19" E, 2654.49 accompanied Permitersion is located withing that accompanied by the following point aland, it should be so stated.) T.32 N., R.55 E., M. 203' 19" E, 2654.49 accompanied Permitersion is located withing that accompanied by the following product of the following points are should be so stated.)	ane of stream, lake, u 421 cfs cond feet, acre-feet. Commercial, etc. If for creed for stock state numbe nt (Describe as bein) M.D.B. & M., feet. it 51461 to ill n (If point of diverse	198.37 acres feet  The second foot equals 448.83 gales stock state number and kind of a rand kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of animals.  The second foot equals 448.83 gales stock state number and kind of a rand kind of	nimals. Must limit to one of public survey and by the East 1/4 d point of diversiver)	Corner of

of 1	Proposed place of use (Describe to ction 2: S1/2 - Section 3: S1/the NE1/4 NW1/4 and portion the W1/2 SW1/4 - Section 14	2 - Section 4: SE1/4 is of the E1/2 - Sect : All - Section 15: P	, N1/2 SW1/4 ion 10: All - Stortions of the	1, SE1/4 SW1/4 - Section 11: All - Section 11: All - Section 16: E	on 13: Portions 1/2 NE1/4 NE1/4				
Ser Ser	ction 23: Portions of the E1/2	- Section 24: SW1/	4 SE1/4, SW	1/4, \$1/2 NW1/4, NW	1/4 NW1/4 -				
<u> </u>	DD E., M.D.B & M. (Please us	se the map that acco	ortions of the ompanied Per	mit 50030 to illustrate	e the				
pro	posed place of use for this a	oplication.)							
8. <u>As</u>	Existing place of use (Describe by removed from irrigation.)  Decreed - 115.5 acres to be			manner of use of irrigation permit	, describe acreage to be				
(Ple	ease use the map that accon ce of use for this application.	panied Humboldt R		Proof 00234 to illustra	te the existing				
9.	Proposed use will be from	As Decreed  Month and Day	to	As Decreed  Month and Day	of each year.				
10.	Existing use permitted from	As Decreed  Month and Day	to	As Decreed  Month and Day	of each year.				
11.	Description of proposed works specifications of your diversion flumes or drilled well, pump, and motor, et South Fork Dam 85 fe	or storage works.) (State c.	e manner in which w	ater is to be diverted, i.e. diversion	submit plans and n structure, ditches, pipes an				
12.	Estimated cost of works	Works completed							
13.	Estimated time required to construct works Works completed								
14.	Estimated time required to com	plete the application of							
	Provide a detailed description of the a detailed description may cause a delay in a least some first a temporary application for the second sec	processing)			ecessary:)(Failure to				
					, , , , , , , , , , , , , , , , , , ,				
6.	Miscellaneous remarks: This application changes a changed is all of that portion	portion of Humboldt a controlled by the C	River Decree	Proof 00234. The p	ortion being				
	remorley@frontiernet.net		Rohi	Robert E. Morley Type or print name clearly  W Signature, applicant or agent	ley				
	(775) 738-4053		Hi	gh Desert Engineerin	g, LLC				
(PP	Phone No. Ext.  LICATION MUST BE SIGNED			Company Name					
	THE APPLICANT OR AGENT			640 Idaho Street Street address or P.O. Box					
				Elko, Nevada 898	01				